

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(signal adj analyzer) same tone same frequency same amplitude same error same point	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 13:33
L2	5	(signal adj analyzer) same tone same frequency same amplitude and error and point	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 13:46
L3	55	(signal adj analyzer) and (tone with frequency) and (tone with amplitude)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 13:47
L4	21	(signal adj analyzer) and (tone with frequency) and (tone with amplitude) and (identify identifying) and peak and point	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 13:49
L5	19	(signal adj analyzer) and (tone with frequency) and (tone with amplitude) and (identify identifying) and peak and point and (minimum minimize minimization)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 13:50
L6	13	(signal adj analyzer) and (tone with frequency) and (tone with amplitude) and (identify identifying) and peak and point and (minimum minimize minimization) and error	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 14:02
L7	0	(signal adj analyzer) and (tone with frequency) and (tone with amplitude) and (identify identifying) and peak and point and (minimum minimize minimization) and error and ((given adj frequency) (predefined adj frequency) (predetermined adj frequency) (known adj frequency))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 13:51
L8	4	(analyzing analyzer) with (tone with frequency) and (tone with amplitude) and (identify identifying) and peak and point and (minimum minimize minimization) and error	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 14:20
L9	0	(analyzing analyzer) with (tone adj frequency) and (tone adj amplitude) and (identify identifying) and peak and point and (minimum minimize minimization) and error	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 14:21

L10	20	(analyzer analyzing analyze) and (tone adj frequency) and (tone adj amplitude) and (identify identifying) and peak and point and (minimum minimize minimization) and error	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 14:22
L11	20	(analyzer analyzing analyze) and (tone adj frequency) and (tone adj amplitude) and (identify identifying) and peak and point and (minimum minimize minimization) and error and algorithm	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 14:22
L12	20	(analyzer analyzing analyze) and (tone adj frequency) and (tone adj amplitude) and (identify identifying) and peak and point and (minimum minimize minimization) and error and algorithm and (predetermined given known)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 14:47
L13	13	(analyzer analyzing analyze) and (tone adj frequency) and (tone adj amplitude) and multitone and (identify identifying) and peak and point and (minimum minimize minimization) and error and algorithm and (predetermined given known)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 14:48
L14	2	(analyzer analyzing analyze) and (tone adj frequency) and (tone adj amplitude) and multitone and (identify identifying) and peak and point and (minimum minimize minimization) and error and algorithm and (predetermined given known) and ((window adj frequency) (windowed adj frequency) (observe adj frequency) (observed adj frequency))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/14 14:49